## LISTING OF THE CLAIMS

- (Currently amended) A device for the generation of respirational air, comprising: a compressor, from which compressed gas is delivered in a tube;
- a device for cooling; and
- at least one water separator,

wherein the tube contains a tapering passage after which a first water separator is directly connected, the tapering passage having a cooling effect on the compressed gas when delivered in the tube, wherein a nozzle provides the tapering passage<sub>3</sub>.

wherein a second water separator is connected to the tube before the tapering passage.

- 2. (Canceled).
- (Previously presented) The device as claimed in claim 3, wherein the nozzle may have different forms.
  - 4-5. (Canceled).
- (Currently amended) The device as claimed in claim-4, 1 wherein a further cooling device for the gas is provided in the device before the tapering passage.
  - (Currently amended) A method for the generation of respirational air, comprising: delivering compressed gas using a compressor;

passing the gas through a tapering passage in which the gas is cooled; and precipitating and separating off water from the gas cooled in the tapering passage by means of a first water separators,

wherein water which has condensed out of the gas before the compressed gas reaches the tapering passage is separated off in a second water separator.

- 7. (Previously presented) The method as claimed in claim 6, wherein the compressed gas is cooled by at least one fan on the way to the tapering passage.
  - 8-11. (Canceled).
- 12. (Previously prestented) The device of claim 1 where the nozzle has a form selected from the group consisting of: a sharp-edged form, a rounded form, and a cylindrical form.